

## GREAT LAKES LEVELS UPDATE, NO. 11 2 JUNE 1986

All of the Great Lakes except Lake Erie received less than normal precipitation so far in 1986 and their levels are somewhat lower than previously predicted. However, there is still a lot of water in the basin and all of the Great Lakes continue to be dangerously high. Lake Superior, Michigan-Huron, St. Clair and Erie have again set new monthly record high levels in May. For Lakes Superior and St. Clair, this is the ninth straight month that record highs have been set and for Lakes Michigan-Huron, it is the eighth. The Lake Erie level has been less than its record monthly high only once, in April, since October 1985. The Lake Ontario level also continues to be high.

The attached bulletin shows that all the Great Lakes are predicted to remain extremely high through November, 1986. Riparian property owners should be alert to take necessary precautions.

The International Joint Commission (IJC) is continuing to direct the outflows for the two Great Lakes that are regulated. Lake Superior is at its Regulation Plan 1977 outflow setting. Lake Ontario is being regulated under Criterion (k) of the Commission's Orders of Approval, which requires that it be regulated so as to provide all possible relief to riparians upstream and downstream of the St. Lawrence River control structures. Water in excess of the capacity of the Moses-Saunders Powerhouse was again spilled over the Long Sault Dam on May 5 and 6. Although the high Lake Ontario outflows had to be slackened somewhat in the last half of May to alleviate flooding downstream on the St. Lawrence River, the outflows remained greater than Plan 1958-D flows throughout the month. This overdischarge reduced the Lake Ontario level by another 0.3 foot below what would have occurred using the plan flows. The total reduction below plan levels is now about 1.5 feet. Plan 1958-D is the operating plan used under normal conditions. The St. Lawrence River flow is about one-third greater than normal for this time of year. Shipping has been warned of the high velocities and strong crosscurrents in the river.

The Corps of Engineers has authority under Public Law 84-99 to carry out preventive work prior to a flood threat to life and improved property. This program, known as Advance Measures, is applicable to areas threatened with inundation. There is no similar authority applicable to shore erosion threats. In Michigan, construction of five approved Advance Measures projects is now substantially complete; Luna Pier, Estral Beach, Detroit Beach in Frenchtown township, and Labo Island and Milleman in Brownstown township. A sixth project, the Grodi Road area in Erie Township, is under construction. Investigations continue as requests are received for consideration of new and previously denied projects. In Ohio, six projects have been approved. The Bayview project is the only one under construction. The Eastlake and Oregon projects are being finalized for construction. The Reno Beach/Howard Farms, Whites Landing, and Crystal Rock projects are being held in abeyance pending resolution of local sponsorship. Only one other project is under consideration. All other potential projects in both states either are ineligible or have been declined by the communities. Investigation of potential Advance Measures continues in New York on Lakes Erie and Ontario as the results of a request from the Governor. A similar request has now been received from the Governor of Wisconsin and one project is being investigated.

The Corps is also authorized to assist local communities in responding to actual flooding situations. This includes providing technical assistance, supplies and equipment and contracting, as necessary, to supplement maximum state and local efforts. Requests for assistance should be directed through local and state disaster assistance agencies.

For Great Lakes basin technical assistance or information, please contact one of the following Corps of Engineers District Offices:

For New York, Penn. and Ohio Colonel Daniel R. Clark Commander, Buffalo District 1776 Niagara Street Buffalo, NY 14207-3199 (716) 876-5454 - Ext. 2201

For Mich., Minn. and Wisc. For Ill. and Indiana Colonel Robert F. Harris Post Office Box 1027 Detroit, MI 48231-1027 (313) 226-6440 or 226-6441 (312) 353-6400

Lieutenant Col. Frank R. Finch Commander, Detroit District Commander, Chicago District 219 South Dearborn (6th Floor) Chicago, IL 60604-1797

The "Help Yourself" brochure which contains information on shoreland damage causes and some protective measures is available from the District Offices listed above or from this office:

> North Central Division 536 S. Clark Street Chicago, Illinois 60605-1592 (312) 353-6364

The Corps is additionally charged with regulating work and the construction of structures in the waters of the United States. Any work done along the Great Lakes shoreline requires a Corps permit as well as a State permit. There are numerous types of Corps authorizations which cover shore protection work. Shortened procedures for issuing the required authorizations as quickly as possible have been developed. Applicants for permits in New York, Pennsylvania and Ohio should contact the Buffalo District by Phone Number (716) 876-5454 Ext. 2315; in Michigan and Indiana, the Detroit District by Phone Number (313) 226-2218; in Illinois, the Chicago District by Phone Number (312) 353-6428; and in Wisconsin and Minnesota, contact the St. Paul District by Phone Number (612) 725-5819.

Near shore wave warnings are provided by various National Weather Service Offices for certain portions of the Great Lakes. Information can normally be heard on the National Weather Service's local weather radio broadcasts noted below:

LAKE	LOCATION	VHF/FM FREQ.	LAKE	LOCATION	VHF/FM FREQ.
Superior Superior Superior Superior	Duluth, MN Houghton, MI Marquette, MI Sault Ste. Marie,MI	162.550 MHz 162.400 MHz 162.550 MHz 162.550 MHz	Huron St. Clair Erie Erie	Alpena, MI Detroit, MI Toledo, OH Sandusky, OH	162.550 MHz 162.550 MHz 162.550 MHz 162,400 MHz
Michigan	Green Bay, WI	162.550 MHz	Erie	Cleveland, OH	$162.550~\mathrm{MHz}$
Michigan	Milwaukee, WI	162.400 MHz	Erie	Erie, PA	162.400 MHz
Michigan	Chicago, IL	162.550 MHz	Erie	Buffalo, NY	162.550 MHz
Michigan	Grand Rapids, MI	162.550 MHz	Ontario	Rochester, NY	162.400 MHz
Michigan	Traverse City, MI	162.400 MHz		•	

I will continue to issue these updates in an effort to keep you informed of the lake levels and the actions being taken to help alleviate the situations. These updates will accompany the monthly bulletin until the lakes return to safe levels.

Brigadier General, USA

Commanding